## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:

Source:

Date Processed by STIC:

ENTERED



PCT

RAW SEQUENCE LISTING DATE: 06/07/2006
PATENT APPLICATION: US/10/536,560 TIME: 10:46:42

Input Set : F:\Sequence.txt

	3	<110> APPLICANT: ROSETTA GENOMICS LTD	
	5	<120> TITLE OF INVENTION: BIOINFORMATICALLY DETECTABLE GROUP OF NO	OVEL VIRAL REGULATOR
	6	GENES AND USES THEREOF	-
		<130> FILE REFERENCE: 06087.0300.PCUS13	
		<140> CURRENT APPLICATION NUMBER: US/10/536,560	109 (1)
C>		<141> CURRENT FILING DATE: 2005-05-26	(P)
	10	<160> NUMBER OF SEQ ID NOS: 424571	(pg.6)
	12	<170> SOFTWARE: PatentIn version 3.3	<i>'</i>
	14	<210> SEQ ID NO: 1	
		<211> LENGTH: 76	
	16	<212> TYPE: RNA	
	17	<213> ORGANISM: Human herpesvirus 5	
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	22	cugcaucucc acggcc	76
	25	<210> SEQ ID NO: 2	
	26	<211> LENGTH: 112	
	27	<212> TYPE: RNA	
	28	<213> ORGANISM: Human Herpesvirus 2	
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	31	ggeegeegeg egeeeeegee eggeegeege gegeeeeege eeggeegee	60
	33	cccggccgcc gcgcgccccc gcccggccgc cgcgcgcccc cgcccggccg cc	112
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	37	<211> LENGTH: 64	
	38	<212> TYPE: RNA	
	39	<213> ORGANISM: Human herpesvirus 3	
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		ggcu	64
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		<211> LENGTH: 61	
		<212> TYPE: RNA	
		<213> ORGANISM: Human Herpesvirus 1	
		<400> SEOUENCE: 4	
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	55		61
		<210> SEQ ID NO: 5	-
		<211> LENGTH: 90	
	-	<212> TYPE: RNA	•
		<213> ORGANISM: Rat cytomegalovirus	
		<400> SEQUENCE: 5	
		ggcgaacccc gcccggucgc aggcgucggu gacgaccuug gagagguagu ucuccagggc	60
		gegeacedee geeeggaege aggegaegga gaegaeeaag gagaggaaga aeaeeaggge	90
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Input Set : F:\Sequence.txt

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77 uaagcugccg cgauguaccc ccggggaucg cc 92	
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83 <213> ORGANISM: Human herpesvirus 1 85 <400> SEQUENCE: 7	
86 ggcgaccccg gucccuguau auauaggguc aggggguucc gcacccccua acauggcgcc 60	,
88 cccggucccu guauauauag ugucacgggg uucc 94	
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99 ccgguccccg cucccc 76	
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121 geographica degggegege caacgeugee gggegegee	_
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136 <211> LENGTH: 62	
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138 <213> ORGANISM: Human Herpesvirus 5	
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143 uc 6	2

Input Set : F:\Sequence.txt

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	<212> TYPE: RNA				
	<213> ORGANISM: Human	herpesvirus 1			
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	ggcaccgaag acgguguacc				80
	<210> SEQ ID NO: 15				
	<211> LENGTH: 63				
	<212> TYPE: RNA				
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	<210> SEQ ID NO: 16			•	
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	<213> ORGANISM: Human <400> SEQUENCE: 16	herpesvilus 5			
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	acqcc	ageegeaded daceagaegg	cagcaagaaa	cggggcaccg	65
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	<213> ORGANISM: Hepat:	itis GB virus B			
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		uucgcuuacc uugccucccc			120
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	<211> LENGTH: 63				
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204	<213> ORGANISM: Human	Herpesvirus 6			
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209	gcc				63
212	<210> SEQ ID NO: 19				
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Input Set : F:\Sequence.txt

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2:	24 <211> LENGTH: 60	
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	32 <210> SEQ ID NO: 21	
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	34 <212> TYPE: RNA	
	35 <213> ORGANISM: Measles virus	
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	10 ucgggauuga guucgacauc ugcagugggg uc	92
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	15 <212> TYPE: RNA	
	6 <213> ORGANISM: Hepatitis GB virus B	
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	51 gagcccagcg aggugacc	78
	54 <210> SEQ ID NO: 23	
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	56 <212> TYPE: RNA	
	57 <213> ORGANISM: Human Herpesvirus 5	
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	52 CCC	63
	55 <210> SEQ ID NO: 24 56 <211> LENGTH: 64	
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	71 gggaggggag aggagaaggg cgcgccggug cgcggagcag ccuuccuucu ccggaguccc	60
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	31 <400> SEQUENCE: 25	
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	4 guucuagguu caccaugcag gcgugguacg ugcgggcc	98
	37 <210> SEQ ID NO: 26	
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29	00 <213> ORGANISM: Human Herpesvirus 2	
	22 <400> SEQUENCE: 26	
29	3 gggccgcggg ccagcagacg ggccgcggcg ccagcggccc acgccucccg ccgcauuagg	60
	95 ccc	63
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Input Set : F:\Sequence.txt

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	uggcgcgcac cucgcgcuc <210> SEQ ID NO: 28					13
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	addcradadc caadaaadac					60
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	gcu <210> SEQ ID NO: 29					123
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	<213> ORGANISM: Human	Herpesvirus	3 1			
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358	<213> ORGANISM: Human	adenovirus	C			
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374	cccacc					66

Input Set : F:\Sequence.txt

Output Set: N:\CRF4\06072006\J536560.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:30842; N Pos. 25 Seq#:44253; N Pos. 6 Seq#:82755; N Pos. 11 Seq#:166354; N Pos. 29

## VERIFICATION SUMMARY

DATE: 06/07/2006

PATENT APPLICATION: US/10/536,560

TIME: 10:46:43

Input Set : F:\Sequence.txt

Output Set: N:\CRF4\06072006\J536560.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application No L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:280671 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:30842 after pos.:0 L:401376 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:44253 after pos.:0 L:747900 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:82755 after pos.:0 L:1500297 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:166354 after pos.:0

**STATISTICS SUMMARY**PATENT APPLICATION: **US/10/536,560**DATE: 06/07/2006

TIME: 10:46:43

Input Set : F:\Sequence.txt

Output Set: N:\CRF4\06072006\J536560.raw

Application Serial Number: US/10/536,560

Alpha or Numeric or Xml: Numeric

Application Class:

Application File Date: 05-26-2005

Art Unit: PCT

Software Application: PatentIN3.3 Total Number of Sequences: 424571

Total Nucleotides: 13589435

Total Amino Acids: 0 Number of Errors: 0 Number of Warnings: 4 Number of Corrections: 2

## MESSAGE SUMMARY

270 C: 1 (Current Application Number differs)

271 C: 1 (Current Filing Date differs)

**341 W: 4** ((46) "n" or "Xaa" used)